

HASS Lead Water Testing Updated Notice on Lead Testing for Vernonia Schools

Vernonia School District has completed the required testing for lead in the water at our schools and we are happy to report that all buildings tested fall below levels set by all regulatory agencies that we report to. It is important and required of us to have these test results available to our community. The District uses an outside agency to do our testing to ensure accurate testing results.

The Vernonia Schools K-12 Building, Wood and Metal Shops, and the Vernonia Family Academy all tested below the required levels.. The actual test results are included following this notice.

Mist Grade School water source is from a well and we do not use the water for drinking water. The District supplies drinking water from an outside vendor that delivers on a regular schedule. We have signs posted at faucets that say "non-potable water".

If you have any questions about the test results provided please feel free to contact the Vernonia School District.

Thank you for your continued support.

Vernonia School District
1201 Texas Ave
Vernonia Or, 97064
503-429-1333

Sample Inventory

The following table lists drinking water samples collected and provides laboratory results.

(FD) First Draw Sample, (FL) Flush Sample

Sample Number	Sample Date	Description (Fixture Location)	Lead (ppb)	Copper (ppb)
23-005317-0006	03/21/23	0006: 2E. D246E	1.07	-
23-005317-0007	03/21/23	0007: 2F. D246F	1.49	-
23-005317-0008	03/21/23	0008: 3. D242 Fac	1.02	-
23-005317-0009	03/21/23	0009: 4. Library Fac	0.532	-
23-005317-0010	03/21/23	0010: 5. Staff R/R Library South	1.4	-
23-005317-0011	03/21/23	0011: 6. Staff R/R Library North	0.66	-
23-005317-0012	03/21/23	0012: 7. A232 Fac	1.04	-
23-005317-0013	03/21/23	0013: 8. A237 Fac	1.17	-
23-005317-0014	03/21/23	0014: 9. A220 Fac	0.439	-
23-005317-0015	03/21/23	0015: 10. A231 Fac	10.5	-
23-005317-0016	03/21/23	0016: 12A. A231A	1.47	-
23-005317-0017	03/21/23	0017: 12B. A231B	1.82	-
23-005317-0018	03/21/23	0018: 12C. A231C	3.35	-
23-005317-0019	03/21/23	0019: 12D. A231C	2.32	-
23-005317-0020	03/21/23	0020: 12E. A231E	2.23	-
23-005317-0021	03/21/23	0021: 12F. 231F	1.64	-
23-005317-0022	03/21/23	0022: 13. H.S D/F	0.495	-
23-005317-0023	03/21/23	0023: 14. H.S B/F/S	< LOQ	-

Sample Number	Sample Date	Description (Fixture Location)	Lead (ppb)	Copper (ppb)
23-005317-0024	03/21/23	0024: 15. Art Rm Dbl Sink South	4.25	-
23-005317-0025	03/21/23	0025: 16. Art Rm Dbl Sink North	1.67	-
23-005317-0026	03/21/23	0026: 17. Art Rm Singlr Sink	0.2	-
23-005317-0027	03/21/23	0027: 18. A138 Fac	0.536	-
23-005317-0028	03/21/23	0028: 19. A138 D/F	0.243	-
23-005317-0029	03/21/23	0029: 20. A137 Fac	0.469	-
23-005317-0030	03/21/23	0030: 21. 137 D/F	0.336	-
23-005317-0031	03/21/23	0031: 22. A100 Hall Fac East	1.04	-
23-005317-0032	03/21/23	0032: 23. A135 Fac	0.319	-
23-005317-0033	03/21/23	0033: 24. A135 D/F	0.373	-
23-005317-0034	03/21/23	0034: 25. A133 Fac	0.481	-
23-005317-0035	03/21/23	0035: 26. A133 D/F	0.479	-
23-005317-0036	03/21/23	0036: 27. A136 Fac	0.773	-
23-005317-0037	03/21/23	0037: 28. A136 D/F	0.417	-
23-005317-0038	03/21/23	0038: 29. A100 Hall Fac West	0.991	-
23-005317-0039	03/21/23	0039: 30. A131 Fac	0.345	-
23-005317-0040	03/21/23	0040: 31. 131 R/R Fauc	1.65	-
23-005317-0041	03/21/23	0041: 32. A132 Fauc	0.44	-
23-005317-0042	03/21/23	0042: 33. D142 Fauc	1.35	-
23-005317-0043	03/21/23	0043: 34. D142 D/F	0.327	-

Sample Number	Sample Date	Description (Fixture Location)	Lead (ppb)	Copper (ppb)
23-005317-0044	03/21/23	0044: 35. D144 Fauc	1.16	-
23-005317-0045	03/21/23	0045: 36. D144 D/F	0.603	-
23-005317-0046	03/21/23	0046: 38. D146 Fauc	0.295	-
23-005317-0047	03/21/23	0047: 39. D148 Fauc	0.54	-
23-005317-0048	03/21/23	0048: 40. D148 D/F	0.231	-
23-005317-0049	03/21/23	0049: 41. D147 Fauc	0.852	-
23-005317-0050	03/21/23	0050: 42. D147 D/F	0.637	-
23-005317-0051	03/21/23	0051: 43. D Hall Fauc East	2.48	-
23-005317-0052	03/21/23	0052: 44. D145 Fauc	1.07	-
23-005317-0053	03/21/23	0053: 45. D145 D/F	1.06	-
23-005317-0054	03/21/23	0054: 46. D143 Fauc	0.308	-
23-005317-0055	03/21/23	0055: 47. D100 Hall Fauc West	4.02	-
23-005317-0056	03/21/23	0056: 48. D141 Fauc	0.447	-
23-005317-0057	03/21/23	0057: 49. D141 D/F	0.416	-
23-005317-0058	03/21/23	0058: 50. Nurse Fauc	0.659	-
23-005317-0059	03/21/23	0059: 51. D.O. Fauc	1.79	-
23-005317-0060	03/21/23	0060: 52. Nurse R/R Fauc	4.12	-
23-005317-0061	04/30/23	0061: 53. Staff Loung Fauc	0.368	-
23-005317-0062	04/30/23	0062: 54. Kitchen Fauc North	1.03	-
23-005317-0063	04/30/23	0063: 55. Kitchen Fauc South	1.05	-

Sample Number	Sample Date	Description (Fixture Location)	Lead (ppb)	Copper (ppb)
23-005317-0064	04/30/23	0064: 56. Common B.F.S	<LOQ	-
23-005317-0065	04/30/23	0065: 57. Commons D/F East	< LOQ	-
23-005317-0066	04/30/23	0066: 58. Commons D/F West	< LOQ	-
23-005317-0067	04/30/23	0067: 59. Blue Hall D/F East	0.785	-
23-005317-0068	04/30/23	0068: 60. Blue Hall D/F West	0.292	-
23-005317-0069	04/30/23	0069: 61. Band Rm Fauc North	0.908	-
23-005317-0070	04/30/23	0070: 62. Band Rm Fauc South	1.22	-
23-005317-0071	04/30/23	0071: 63. Bottle Filling Station Basement	< LOQ	-
23-005317-0072	04/30/23	0072: 64. D/F Basement West 1	1.92	-
23-005317-0073	04/30/23	0073: 65. D/F Basement West 2	1.79	-
23-005317-0074	04/30/23	0074: 66. D/F Basement East 1	2.92	-
23-005317-0075	04/30/23	0075: 67. D/F Basement East 2	1.45	-
23-005317-0076	04/30/23	0076: 68. Wrestling Room Fauc	0.969	-
23-005317-0079	04/30/23	0079: 71. Meal Shop Fauc	0.863	-
23-005317-0080	04/30/23	0080: 72. Wood Shop R/R Fauc	0.984	-
23-005317-0081	04/30/23	0081: 73. Custodial Main Fauc	0.578	-
23-005317-0082	04/30/23	0082: 37. D146	0.45	-
23-005317-0083	04/30/23	0083: 74. Custodian Main Sink	0.285	-

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The following table lists drinking water samples collected and provides laboratory results.

(FD) First Draw Sample, (FL) Flush Sample

Sample Number	Sample Date	Description (Fixture Location)	Lead (ppb)	Copper (ppb)
23-005317-0077	04/30/23	0077: 69. House Kitchen Fauc	0.243	-
23-005317-0078	04/30/23	0078: 70. House R/R Fauc	24.6	-